0/2

Patent Abstracts of Japan

PUBLICATION NUMBER : JP56154492 RO PUBLICATION DATE : 30-11-81 PO-CL I APPLICATION NUMBER : JP800058075 Bec-C.H.S

VOL: 6 NO: 35 (C - 093) AB. DATE : 03-03-1982 PAT: A 56154492

PATENTEE : KUMIAI CHEM IND CO LTD

PATENT DATE: 30-11-1981

INVENTOR : CHIYOMARU ISAO; others: 03 $\frac{RO}{\sec{-C_4H_0S}} > \frac{!}{P} X$

INT.CL. : CO7F9/18; A01N57/14

TITLE : ORGANIC PHOSPHATE

DERIVATIVE, ITS PREPARATION ANDINSECTICIDE, ACARICIDE,

NEMATOCIDE AND

GERMICIDECONTAINING THE SAME

AS ACTIVE CONSTITUENT

ABSTRACT : NEW MATERIAL: The titled compound expressed by formula I (R is

methyl or ethyl).

EXAMPLE: O-Methyl S-sec-butyl O-(4-chloro-3,5-dimethyl) phenyl

phosphorothiolate.

USE: An inseticide, an acaricide, a nematocide and a germicide having a wide insecticidal spectrum and improved activity

particularly against injurious insects of rice plants,

vegetables, apples, etc., and capable of exhibiting a control effect on blights of oats caused by Puccinia coronata in an

amount of 1-50ppm.

PROCESS: 4-Chloro-3,5-dimethylphenol is reacted with an O-alkyl

S-sec-butyl phosphorochloridothiolate of formula II (X is

halogen) in the presence of an acid acceptor, e.g. a

trialkylamine or pyridine, in a solvent, e.g. ether or benzene,

to give the compound of formula I.